Knobbe Martens Olson & Bear цр

Intellectual Property Law

550 West C Street Suite 1200 San Diego CA 92101 Tel 619-235-8550 Fax 619-235-0176 www.kmob.com

FACSIMILE TRANSMITTAL SHEET

CONFIRMATION COPY WILL FOLLOW VIA:

MAIL	X	WILL <u>NOT</u> FOLLOW
INTERNATIONAL AIRMAIL		HAND DELIVERY
Courier	ū	WITH ENCLOSURES
E-Mail		WITHOUT ENCLOSURES

INFORMAL COMMUNICATION

Confidentiality Notice:

The documents accompanying this facsimile transmission contain confidential information which may be legally privileged. The information is intended only for the use of the recipient named below. If you have received this facsimile in error, please immediately notify us by telephone to arrange for return of the original documents to us; and any disclosure, copying, distribution or the taking of any action in reliance on the contents of this faxed information is strictly prohibited.

To:

Pankaj Kumar

FIRM:

U.S. Patent and Trademark Office

FACSIMILE NO.:

703-746-8307

OUR REF.:

ROKWELL.039A

YOUR REF.:

Application No. 09/137,198

FROM:

Richard E. Campbell

OPERATOR:

D. Epstein

No. OF PAGES:

(incl. cover sheet)

DATE:

November 7, 2003

IF YOU DID NOT RECEIVE ALL OF THE PAGES PLEASE CALL BACK IMMEDIATELY

OPERATOR PHONE No.: (619) 235-8550 FACSIMILE No.: (619) 235-0176

MESSAGE: PLEASE CALL ME IF YOU HAVE ANY QUESITONS.

S:\DOCS\REC\FAX\PTO EXAMINER KUMAR - INTERVIEW AGENDA.DOC 110703

Orange County 949-760-0404

San Francisco 415-954-4114 Los Angeles 310-551-3450 Riverside 909-781-9231 San Luis Obispo 805-547-5580

OUTLINE FOR THE INTERVIEW OF APPLICATION NO. 09/137,198 SCHEDULED FOR NOVEMBER 17, 2003 9:30 AM

- Item 1 Discussion of Disclosure of Sumner (U.S. Patent No. 5,805,634)
- Item 2 Discussion of the present invention
- Item 3 Discussion of proposed amendments clarifying the meaning of the "direct sequence spread spectrum transmitter portion" and the "frequency hopping spread spectrum transmitter portion" of figure 1 and the proposed amendments to the "hopping sequence generator" element of claim 8.

S:\DOC\$\REC\REC-8221.DOC\110703